```
To navigate this document: use FIND function {Ctrl-F}
    ~~ will find the beginning of each group of results
         will find the tagged items
Information on Dialog databases can be found at:
http://library.dialog.com/bluesheets/
~~ Patent Literature: Inventor search
File 347: JAPIO Dec 1976-2008/ Aug( Updat ed 081208)
(c) 2008 JPO & JAPI O
File 348: EUROPEAN PATENTS 1978-200849
            c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/UB=20081204| UT=20081127
            (c) 2008 W PO Thomson
File 350: Der went WPIX 1963-2008/ UD=200879
           (c) 2008 Thomson Reuters
Set
          Items
                    Description
S1
                    AU=SCHERZER,
              17
                S1 AND ((STORED() VALUE OR SMART() TRIP OR SMARTTRIP OR PREPAID OR PRE() PAID OR DEPOSIT OR DEBIT OR CLOSED() LOOP OR SMART-
S2
                )(3N)(CARD OR CARDS OR DEVICE OR DEVICES) OR ELECTRONIC()(PUR-
                ŚÈ OR PURSES) OR DATA()(CARRIER OR CARRIERS))
                    S2 AND IC=(G06F OR G06Q)
S3
^ 3/3/2 (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0012487031 - Drawing available
WPI ACC NO: 2002-434197/200246
XRPX Acc No: N2002-341710
                 purse
 El ect roni c
                          dat a
                                  carrier e.g. smart
                                                               card for monetary
transactions, includes memory for storing payment unit which has unique ID, and age information evaluable for delimiting usage of payment unit
Patent Assignee: IBM DEUT GWBH (IBMC); INT BUSINESS MACHINES CORP (IBMC)
Inventor: SCHERZER H
Patent Family (7 patents,
                                96 countries)
                                       Application
Pat ent
Number
                    Ki nd
                             Dat e
                                                          Ki nd
                                       Number
                                                                  Dat e
                                                                             Updat e
US 20020038288
                     A1
                          20020328
                                       US 2001997543
                                                            A 20011129
                                                                             200246
                                                                                       В
WO 2002047040
                     A2
                          20020613
                                       WO 2001EP12471
                                                            Α
                                                               20011027
                                                                             200246
                                                                                       Ε
AU 200224806
                          20020618
                                       AU 200224806
                                                            Α
                                                               20011027
                                                                             200262
EP 1354302
                     A2
                          20031022
                                       EP 2001994625
                                                                20011027
                                                                             200370
                                                            Α
                                                                                       Ε
                                       WO 2001 EP12471
                                                            Α
                                                                20011027
CN 1478259
                     Α
                          20040225
                                       CN 2001819586
                                                            Α
                                                                20011027
                                                                             200436
                                                                                       Ε
JP 2004526226
                     W
                          20040826
                                       WO 2001EP12471
                                                            Α
                                                                20011027
                                                                             200456
                                                                                       Ε
                                       JP 2002548688
                                                                20011027
                                                            Α
                          20051026
                                       CN 2001819586
CN 1224947
                                                            Α
                                                                20011027
                                                                            200650
Priority Applications (no., kind, date): EP 2000127046 A 20001209
Patent Details
                                  Pg
12
                                     Dwg Filing Notes
Number
                   Ki nd
                          Lan
US 20020038288
                          ΕN
                     A1
WO 2002047040
                     A2
                          ΕN
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR CB CH
    GM GRIEIT KELS LU MC MW MZ NL OA PT SD SESL SZ TR TZ UG ZW
                                             Based on OPI patent
AU 200224806
                          EΝ
                                                                         WO 2002047040
                                             PCT Application WO 2001EP12471
EP 1354302
                     A2
                          ΕN
                                             Based on OPI patent
                                                                        WD 2002047040
```

Search on 09/997543 (full Business Methods template)

```
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
IEIT LI LT LU LV MC MK NL PT RO SE SI TR
JP 2004526226 W JA 52 PCT Application WD 2001EP12471
Based on OPI patent WD 2002047040
```

```
Non-Patent Literature: Inventor search
        2: I NSPEC 1898-2008/ Nov W8
File
          (c) 2008 Institution of Electrical Engineers
File
        9: Business & Industry(R) Jul/1994-2008/Dec 11
      (c) 2008 Gale/Cengage
15: ABI/Inform(R) 1971-2008/Dec 11
File
          (c) 2008 ProQuest Info&Learning
File 610: Business Wre 1999-2008/Dec 12
           c) 2008 Business Wire.
File 613: PR Newswire 1999-2008/ Dec 12
           (c) 2008 PR Newswire Association Inc
File 624: McGraw-Hill Publications 1985-2008/Dec 12
           c) 2008 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2008/ Dec 08
          (c) 2008 San Jose Mercury News
File 810: Business Wre 1986-1999/Feb 28
           (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
      16: Cale Group PROMT(R) 1990-2008/Dec 01
File
          (c) 2008 Gale/Cengage
File 148: Gale Group Trade & Industry DB 1976-2008/Dec 08
          (c) 2008 Gale/Cengage
File 160: Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2008/Nov 26
           c) 2008 Gale/Cengage
File 621: Cale Group New Prod. Annou. (R) 1985-2008/Nov 14
           (c) 2008 Gale/Cengage
File 636: Gale Group Newsletter DB(TM) 1987-2008/Dec 01
           (c) 2008 Gale/Cengage
File
       20: Dialog Global Reporter 1997-2008/Dec 12
           (c) 2ŏ08 Dialog
Fi Le
       35: Dissertation Abs Online 1861-2008/Feb
          (c) 2008 ProQuest Info&Learning
      65: Ìnsi de Conferences 1993-2008/Dec 12
(c) 2008 BLDSC all rts. reserv.
File
      99: Wison Appl. Sci & Tech Abs 1983-2008/ Oct
File
          (c) 2008 The HWW/Ison Co.
File 256: Tecl nf oSource 82-2008/Jul
           (c) 2008 Info.Sources Inc
File 474: New York Times Abs 1969-2008/ Dec 12
          (c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Dec 12
(c) 2008 The New York Times
File 583: Gale Group Global base(TM) 1986-2002/Dec 13
          (c) 2002 Gale/Cengage
Set
                  Description
         Items
S1
                  AU=(SCHERZER, H? OR SCHERZER H? OR SCHERZER(2N)H?) OR BY=S-
               CHERZER (2N) H?
               S1 AND ((STORED()VALUE OR SMART()TRIP OR SMARTTRIP OR PREPAID OR PRE()PAID OR DEPOSIT OR DEBIT OR CLOSED()LOOP OR SMART-
S2
               )(3N)(CARD OR CARDS OR DEVICE OR DEVICES) OR ELECTRONIC()(PUR-
               ŚÈ OR`PURSES) OR DATA()(CARRIER OR CARRIERS))
S3
                  S2 NOT PY>2000
```

[~] Non-Patent Literature: Full Text Dialog files: 9,15,16,20,148,160,275,610,613,621,624,634,636,810,813

```
9: Business & Industry(R) Jul/1994-2008/Dec 11
File
            c) 2008 Gale/Cengage
File
       15: ÀBÍ / Inform(R) 1971-2008/Dec 11
           (c) 2008 ProQuest Info&Learning
       16: Gale Group PROMT(R) 1990-2008/Dec 01
File
       (c) 2008 Gale/Cengage
20: Dialog Global Reporter 1997-2008/Dec 12
File
           (c) 2008 Dialog
File 148: Gale Group Trade & Industry DB 1976-2008/Dec 08
           (c) 2008 Gale/Cengage
File 160: Cale Group PROMIT ( ) 1972-1989
           (c) 1999 The Galè Group
File 275: Gale Group Computer DB(TM) 1983-2008/Nov 26
(c) 2008 Gale/Cengage
File 610: Business Wre 1999-2008/Dec 12
            c) 2008 Business Wire.
File 613: PR Newswire 1999-2008/ Dec 12
(c) 2008 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Nov 14
            (c) 2008 Gale/Cengage
File 624: McGraw-Hill Publications 1985-2008/Dec 12
           (c) 2008 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2008/ Dec 08
(c) 2008 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2008/Dec 01
            (c) 2008 Gale/Cengage
File 810: Business W/re 1986-1999/Feb 28
           (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
                    Description
Set
          Items
                (STORED() VALUE OR SMART() TRIP OR SMARTTRIP OR PREPAID OR PRE() PAID OR DEPOSIT OR DEBIT OR CLOSED() LOOP OR SMART) (3N) (CARD OR CARDS OR DEVICE OR DEVICES) OR ELECTRONIC() (PURSE OR PU-
S1
        592279
                RSES) OR DATA()(CARRIER OR CARRIERS)
TRANSACTION?? OR TRANSACTING OR PURCHAS??? OR TRADE? ? OR -
S2
        374780
                TRADING OR EXCHANG???
                    PAYMENT? ? OR CHARGE? ? OR TRANSFER??? OR D-
S3
        331825
                EPOSIT ??? OR WITHDRAW???
                I DENTIFICATION OR ID OR IDS OR I DENTIT???? OR I DENTIFIE? ? OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR I NDICAT??? OR TAG OR TAGS OR TAGG??? OR TOKEN? ? OR KEY OR KEYS OR NUMBER OR
S4
        359473
                 NUMBERS OR CODE OR CODES OR CODED OR CODING
                    (AGE OR OLD OR DATE OR DATED OR TIME OR TIMED OR TIMING OR
S5
                LIFÈ OR CYCLE OR CYCLIC OR VINTAGE) (3N) (DATA OR CONTENT OR IN-
                FORMATION OR RECORD OR RECORDS)
                    EVALUABLE OR EVALUAT??? OR DETERM N??? OR APPRAIS??? OR AS-
S6
        195603
                SESS??? OR ASSESSMENT OR ASCERTALN??? OR EXTRACT??? OR ESTABL-
                ISH??? OR CRITIQ??? OR DECID??? OR JUDG??? OR WEIGHT??? OR QU-
                ANTI F????
                    S1(12N) S2
S3(12N) S4
S7
        103435
S8
          47924
S9
                    S5(30N)S6
           1561
S10
                    S7 AND S8 AND S9
             80
                    S10 NOT PY>2000
S11
             32
S<sub>12</sub>
             20
                    RD (unique items)
    Non-Patent Literature: Non-Full Text
    Dialog files: 2, 35, 65, 99, 256, 474, 475, 583
        2: I NSPEC 1898-2008/ Nov W8
File
           (c) 2008 Institution of Electrical Engineers
File
       35: Dissertation Abs Online 1861-2008/Feb
           (c) 2008 ProQuest Info&Learning
       65: Ì n'si de Conferences 1993-2008/ Dec 12
File
           (c) 2008 BLDSC all rts. reserv.
```

```
File 99: Wilson Appl. Sci & Tech Abs 1983-2008/Oct
            (c) 2008 The HWWIson Co.
File 256: Tecl nf oSource 82-2008/Jul
(c) 2008 Info. Sources Inc
File 474: New York Times Abs 1969-2008/Dec 12
(c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Dec 12
            (c) 2008 The New York Times
File 583: Gale Group Global base (TM) 1986-2002/Dec 13
            (c) 2002 Gal e/Cengage
Set
          Items
                     Description
                 (STORED() VALUE OR SMART() TRIP OR SMARTTRIP OR PREPAID OR PRE() PAID OR DEPOSIT OR DEBIT OR CLOSED() LOOP OR SMART) (3N) (CARD OR CARDS OR DEVICE OR DEVICES) OR ELECTRONIC() (PURSE OR PU-
          18620
S1
                 RSES) OR DATA()(CARRIER OR CARRIERS)
TRANSACTION?? OR TRANSACTING OR PURCHAS??? OR TRADE? ? OR -
S2
                 TRADING OR EXCHANG???
                     PAYMENT? ? OR CHARGE? ? OR TRANSFER??? OR TRANSFERR??? OR D-
S3
                 EPOSIT ??? OR WITHDRAW???
S4
            5399
                     IDENTIFICATION OR ID OR IDS OR IDENTIT???? OR IDENTIFIE? ?
                 OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR -
TAG OR TAGS OR TAGG??? OR TOKEN? ? OR KEY OR KEYS OR NUMBER OR
NUMBERS OR CODE OR CODES OR CODED OR CODING
(AGE OR OLD OR DATE OR DATED OR TIME OR TIMED OR TIMING OR
LIFE OR CYCLE OR CYCLIC OR VINTAGE) (3N) (DATA OR CONTENT OR IN-
S5
                 FORMATION OR RECORD OR RECORDS)
                     S1 AND S2 AND S3 AND S4 AND S5
S6
                     S6 NOT PY>2000
^ 7/3, K/2 (Item 2 from file: 2)
DIALOG(R) File
                   2: I NSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.
              INSPEC Abstract Number: C90071771
04753227
             Secure off-line electronic fund transfer between nontrusting
  Title:
parties
   Author(s): Even, S.
   Author` Affiliation:
                                        of Comput. Sci., Technion, Israel Inst. of
                               Dept.
Technol., Haifa, Israel
Conference Title: Smart Card 2000: The Future of IC Cards. Proceedings of the IFIP WG 11.6 International Conference p. 57-66
  Editor(s): Chaum, D.; Schaumuller-Bichl, I.
Publisher: North-Holland, Amsterdam, Netherlands
  Publication Date: 1989 Country of Publication: Netherlands
                                                                                    xi + 218 pp.
  ISBN: 0 444 70545 7
   Conference Sponsor: | FIP
   Conference Date: 19-20 Oct. 1987
                                                      Conference Location:
                                                                                    Laxenbur q.
Austria
   Language: English
   Subfile: C
  Title: Secure off-line electronic fund transfer between nontrusting
parties
     . Abstract: wallets can communicate via infra-red light signals. The
wallets store unforgeable (electronic) money and payment can be made, in seconds, from one wallet to another (or to a point of...
... by connecting it to a bank terminal or through a telephone. During the
                  transactions stored in the wallet are transferred to the
          t he
updat e,
bank, the wallet is loaded with a new sum of money, the time (including
         invalidation date and cryptographic data . The owner of the
```

... The protocol was proved to be free of error and secure. It uses a

... PIN). In addition to paying and receiving, the owner can review the balance and past **transactions** performed since the last update. A

wallet is the only person who can use it since he...

cryptographic protocol is used to prevent forgery of money...

```
public-
            key
                   signature cryptosystem which allows a relatively fast
authentication of signatures.
  ...Descriptors:
                     smart
                                car ds
  ... Identifiers: electronic fund transfer; ...
... transactions; ...
... public- key signature cryptosystem
   Patent Literature:
   Dialog files: 347, 348, 349, 350
File 347: JAPIO Dec 1976-2008/ Aug( Updat ed 081208)
           (c) 2008 JPO & JAPLO
File 348: EUROPEAN PATENTS 1978-200849
           c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/UB=20081204| UT=20081127
           (c) 2008 W PO Thomson
File 350: Der went WPIX 1963-2008/UD=200879
          (c) 2008 Thomson Reuters
                   Description
Set
         Items
               (STORED() VALUE OR SMART() TRIP OR SMARTTRIP OR PREPAID OR P-RE() PAID OR DEPOSIT OR DEBIT OR CLOSED() LOOP OR SMART) (3N) (CA-RD OR CARDS OR DEVICE OR DEVICES) OR ELECTRONIC() (PURSE OR PU-
S1
         78774
               RSES) OR DATA()(CARRIER OR CARRIERS)
TRANSACTION?? OR TRANSACTING OR PURCHAS??? OR TRADE? ? OR -
S2
                TRADING OR EXCHANG???
                   PAYMENT? ? OR CHARGE? ? OR TRANSFER??? OR D-
S3
         41975
                EPOSIT ??? OR WITHDRAW???
                   IDENTIFICATION OR ID OR IDS OR IDENTIT???? OR IDENTIFIE? ?
S4
         58351
               OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR -
TAG OR TAGS OR TAGG??? OR TOKEN? ? OR KEY OR KEYS OR NUMBER OR
NUMBERS OR CODE OR CODES OR CODED OR CODING
S5
                   (AGE OR OLD OR DATE OR DATED OR TIME OR TIMED OR TIMING OR
         16045
                LIFÈ OR CYCLE OR CYCLIC OR VINTAGE) (3N) (DATA OR CONTENT OR IN-
                FORMATION OR RECORD OR RECORDS)
                   EVALUABLE OR EVALUAT??? OR DETERM N??? OR APPRAIS??? OR AS-
S6
         43614
               SESS??? OR ASSESSMENT OR ASCERTALN??? OR EXTRACT??? OR ESTABL-
               ISH??? OR CRITIQ??? OR DECID??? OR JUDG??? OR WEIGHT??? OR QU-
               ANTI F????
                   S1(12N) S2
S3(12N) S4
S5(20N) S6
S7
           9881
S8
         16783
S9
           3202
S10
                   S7(20N) S8(20N) S9
^ 10/3, K/3 (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
00912866 **Image available**
AGING OF ELECTRONI C PAYMENT UNITS
CLASSEMENT CHRONOLOGIQUE D'UNITES DE PAIEMENT ELECTRONIQUE
Pat ent Applicant / Assignee:
  INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NY
     10504, US, US (Residence), US (Nationality)
  IBM DEUTSCHLAND GWBH, Pascalstrasse 100, 70569 Stuttgart, DE, DE
    (Residence), DE (Nationality), (Designated only for: LU)
Inventor(s)
  SCHERZÈR Helmut, Pfalzhaldenweg 6/1, 72070 Tubingen, DE,
Legal Representative:
  TEUFEL Fritz (agent), IBM Deutschland GmbH, Intellectual Property, Pascalstrasse 100, 70548 Stuttgart, DE,
Patent and Priority Information (Country, Number,
                                                           Date):
                             WO 200247040 A2- A3 20020613 (WO 0247040)
WO 2001EP12471 20011027 (PCT/ WO EP0112471)
  Pat ent:
  Application:
  Priority Application: EP 2000127046 20001209
Designated States:
```

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BFBJ OFOG CIOM GAGN GQGWMLMRNESN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7246

Fulltext Availability: Detailed Description Cl ai ms

English Abstract The present invention relates to an **electronic** purse for performing monetary transactions and a method for managing electronic payments with such a carrier. The purse stores one or more payment units each having a respective monetary value (12), whereby each of said payment units has a respective unique payment unit- ID (10) and comprises an age information (14,16) evaluable for delimiting the use of it. In particular said inforantion defines a dynamically changing age...

Claim carrier (27, 40) for performing 1 An electronic purse dat a monetary transactions comprising a storage means (29, 44) for storing (350) one or more payment units each having a respective monetary value (12), characterized by each of said payment units comprising an age information (14,16) eval (335) for delimiting the use of the payment units and each of eval uabl e payment units (PU) having a respective unique payment unit - **ID** (10).

2 The carrier according to the preceding claim, in which said age information reflects...

^ 10/3, K/4 (Item 1 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2008 Thomson Reuters. All rts. reserv. 0012487031 - Drawing available WPI ACC NO: 2002-434197/200246 XRPX Acc No: N2002-341710

Electronic purse data carrier e.g. smart card for monetary transactions, includes memory for storing payment unit which has unique ID, and age information evaluable for delimiting usage of payment uni t

Patent Assignee: IBM DEUT GMBH (IBMC); INT BUSINESS MACHINES CORP (IBMC)

Inventor: SCHERZER H Pat ent Family (7 pat ents, 96 countries) Pat ent Application 4 6 1 Number Ki nd Updat e Ki nd Dat e Number Dat e US 20020038288 US 2001997543 20011129 20020328 200246 Α1 Α В WO 2002047040 20020613 WO 2001 EP12471 20011027 Ε **A**2 Α 200246 AU 200224806 20020618 AU 200224806 20011027 200262 Α Α EP 1354302 A2 20031022 EP 2001994625 20011027 200370 Ε WO 2001 EP12471 20011027 Α CN 1478259 20040225 CN 2001819586 20011027 200436 Α Ε JP 2004526226 WO 2001 EP12471 W 20040826 Α 20011027 200456 Ε JP 2002548688 Α 20011027 C 20051026 CN 2001819586 Α 20011027 CN 1224947 200650 Ε Priority Applications (no., kind, date): EP 2000127046 A 20001209

Patent Details Pg Dwg Filing Notes 12 3 Number Ki nd Lan US 20020038288 ΕN A1 WO 2002047040 ΕN **A**2 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I D I L I N I S J P KE KG KP KR KZ LC LK LR LS LT LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR CB CH CM CR IE IT KE LS LU MC MW MZ NL CA PT SD SE SL SZ TR TZ UG ZW Based on OPI patent AU 200224806 ΕN WO 2002047040 Α PCT Application WO 2001EP12471 A2 ΕN EP 1354302 Based on OPI patent WO 2002047040 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR OB GR JP 2004526226 W JA 52 PCT Application WO 2001EP12471 Based on OPI patent WO 2002047040

Electronic purse data carrier e.g. smart card for monetary transactions, includes memory for storing payment unit which has unique ID, and age information evaluable for delimiting usage of payment unit

Original Publication Data by Authority

Ar gent i na

Assignee name & address:

Original Abstracts:

The present invention relates to an **electronic** purse data carrier for performing **monetary transactions** and a method **for** managing electronic payments with such a carrier. The purse stores one or more payment units each having a respective monetary value (12), whereby each of said **payment** units has a **respective** unique **payment** unit- **ID** (10) **and** comprises **an age information** (14,16) **evaluable for** delimiting the **use** of it. In particular said inforantion defines a dynamically changing age level. This can be...

- ... The present invention relates to an **electronic** purse data carrier for performing monetary transactions and a method for managing electronic payments with...
- ... The purse stores one or more payment units each having a respective monetary value, whereby each of said payment units has a respective unique payment unit-ID and comprises an age information evaluable for delimiting the use of it. In particular said information defines a dynamically changing age level. This can be used to force purse owners to return each electronic monetary unit back to the issuing...
- ... The present invention relates to an **electronic** purse data carrier for performing monetary transactions and a method for managing electronic payments with such **a** carrier. The purse **stores** one or more payment units each having a respective monetary value (12), whereby each of said **payment** units has a respective unique **payment** unit- **ID** (10) and comprises an **age information** (14,16) **evaluable** for delimiting **the** use **of** it. In particular said **inforamtion defines** a dynamically **changing age** level. This can be used to force purse owners to return each electronic monetary unit...

 Claims:

<bs/>

<